International Journal of Environmental Studies

INDEX TO VOLUME 32

DDICAL

The following abbreviations are used: CN-Conference Reports; LE-Letter to Editor; NV-News and Views; SA-Special Announcements

AAS-see Atomic Absorption Spectrometry Abbasi, S. A. 181–187 Abdel-Gawad, S. T. 1–12 Abo-Elela, S. I. 41–48 Acid Rain Convention, Geneva (Scotland), November, 17–20. 1987 (CN) 230 Acid Pits and Birth Defects: A Case Study of the Stringfellow Acid Pits Dump Site and

Congenital Abnormalities 151-167

Adams, B. J. 303-312

Adaptive Estimation Control Strategies for Nonlinear Multiple Equations of Environmental Systems 123–130

Afroz, A. 137–149
Agriculture (NV) 85
Air Quality 75
Algae 10, 45
Alum 33
Ambient Air Quality Standard (US) 81
Ammonia 44

Ang, K. P. 49–58, 261–268 Announcements 243–244

Anodic Stripping Voltametry 52

Application of Laboratory-Derived Criteria to an Outdoor Stream Ecosystem 97-110

Arthur, J. W. 97-110

Artificial Islands: Environmental Aspects off Belgium 111–122

Aspects of the Ecology of an Upland Arctic Periglacial Site 131-136

ASV-see Anodic Stripping Voltametry

Atmosphere 23

Atomic absorption spectrometry 49

Banerjee, K. 75–83
Bewtra, J. K. 1–12
Biochemical Oxygen Demand 1, 59
Biotechnology (NV) 85
BOD-see Biochemical Oxygen Demand
Book Reviews 233–242
Bozzelli, J. W. 75–83
Burdett, G. J. 169–180
Burnett, Wesley G. 197–202
Butler, E. W. 151–167

Cadmium 49
Campbell, J. 239–240
Canals 286
Cancer risk 253
Carbon 11, 23
CEMP 229–230
Centrifugation 46
Challenge to Industry Awards (SA) 245–246
Charlier, R. H. 111–122

Chemical coagulation 41 Chemisorption 38 Chiranjeevi, P. 33-39 Chlorination 1 Chlorophyll a 44 Chromium VI 33 Coagulation 33, 41 Coal Liquefaction 276 Coconut 285 Coir Retting 285 Collingwood, C. I. 217-223 Connell, J. 240-241 Continuous Radon Monitor 255 Copper 49 Cosmic Rays 23 Cosmogenic Radionuclides 23 Cost 13, 303

Denham, M. J. 228–229 Dissolved Oxygen 3, 289 Dong, J. I. 75–83 Dwellings 247

tion of Three Kenyan Parks 197–202
Ecology (NV) 86–87
Edwards, H. 235–236
EIA Workshop, University of Salford (UK),
October 15–16, 1987 (CN) 226–227
El-Kamah, H. M. 41–48
Energy (NV) 87
Energy Production 269
Environmental Assessment 269
Environmental Education (EE) (NV) 88–89

Ecological Redundancy and the Research Tradi-

Environmental Education (EE) (IVV) 88-89
Environmental Impact Assessment of the Gandak Canal Irrigation Project and Guidelines for its Management 137-149

for its Management 137–149 Environmental Monitoring 279 Environmental Policy (NV) 89

Esrom, J. L. 238-239

Estuarine Flora and Fauna 285

Evaporation Theory 28

Exposure Guidelines 257

Filtration 59
First International Conference on Pipelines and the Environment (UK) (CN) 229–230
Fish Entrapear 270
Fish Entrapear 270
Fish Entrapear 270

Flocculation 33, 43 Forestry (NV) 89–90 Frost, S. 217–223, 226–227

Fukurai, H. 151-167

Ganas, M. J. 247-260

INDEX

3

Gray, R. H. 269–284 Gregory, K. J. 237–238 Gunasingham, H. 49–58, 261–268 Gunawardena, V. R. 297–302

Hazardous Wastes: The Growing Environmental Threat in Developing and Developed Countries 189-196

Health (NV) 90 Health Effects 253 Heaney, G. M. 240 Heavy Metals 54, 261 High Rate Oxidation Pond 41 Huston, C. 225–226 Hydraulic Capacity 307 Hydrocarbon 75

Hydrochemistry of Precipitation of Northern Jordan 203–216

Index to Volume 31—In Volume 32, Nos, 2–3, 1988

Investigation of Airborne Asbestos Concentration in two UK Buildings: Before, During and After the Removal of Asbestos 169–180

Investment 303 Ion Exchange 37 Isotopes 23

Jaffery, S. A. M. T. 169-180

Karol, P. J. 23–31 Kerosene Heater 75 Khoo, S. B. 261–268 Kinetics 11 Koe, C. C. 13–21 Koh, C. H. 261–268 Koh, P. E. 13–21 Kotaiah, B. 33–39

Lead 49 Light 10

Mass Balance Model 78 Marvin, S. 228–229 Matsumoto, M. R. 59–74

Meeting, Scotland 2000, Conservation and Development, Paisley, Scotland, 2nd December, 1987 (CN) 225-226 Meyer de, C. P. 111-122 Minimum Detection Limit 299 Mutagenic Activity 277

NAA-see Neutron Activation Analysis
Nair, S. R. 285–295
National Council on Radiation Protection 251
National Symposium on Combating Condensation, Sheffield (UK), March 23, 1988 (CN) 228–229
Neutron 25

Neutron Activation Analysis 49 Nipaney, P. C. 181–187 Nirmala, E. 285–295 Nitrate 44 Nitrification 11 Nuclear Power (NV) 90–91

Oceanography (NV) 92–93 Olajide, I. 95 Ong, S. L. 13–21, 303–312 Operations Research 304

Papakyriazis, P. A. 123-130 Papakyriazis, A. 123-130 Parker, S. M. 85-93 Particulates 54 Pearce, D. W. 233-235, 237 Pfafflin, J. R. (Book Review) 313 pH 34 Physico-chemical 45 Plastic Media 66 Pollution (NV) 91-92 Polynuclear Complex 37 Primary Effluent Filter 61 Protons 25 Pyatt, A. J. 131-136 Pyatt, F. B. 131-136 Pyatt, M. A. 131-136

Radioactive Decay 248
Radionuclides 23
Radon 23, 247
Radon Risk Evaluation Chart 253
Rao, S. V. R. 189–196
Raghu, D. 247–260
Rasmussen, J. A. 189–196
Reading Prong 249
Recirculation 68
Remani, K. N. 285–295
Reuse 41
Rimawi, O. 203–216
Romeril, M. 241–242
Rood, A. P. 169–180
Rubidium 299

Salameh, E. 203-216
Salmon 271
Schuring, J. R. 247-260
Sea Water 261
Setup Cost 309
Sewer Cost Function 14
Sewers 13
Shehata, S. A. 41-48
Soft Drinks 297
Some Environmental Consequences of Groundsheets of Campsite Vegetation 217-223
Soni, R. 181-187
Sridhar, M. K. C. 95
Streams 1

4 INDEX

Studies on Environmental Management of Mercury (II), Chromium (VI) and Zinc (II) with respect to the impact on some Arthropods and Protozoans—Toxicity of Zinc (II) 181–187

Sulfur Dioxide 30, 76 Synthetic Fuel 269 Systems Analysis 304

ruary 1988 (CN) 231

Tadpoles and Biological Control of Dracunculiasis (LE) 95
Tay, B. T. 49–58, 261–268
Teo, A. H. 49–58
Tham, Y. C. 49–58
Tobin, M. J. 23–31
Total Reflection X-ray Fluorescence 297
Trace Elements 297
Transboundary Air Pollution, Geneva, 19 Feb-

Trickling filter 59
Twenty-second International Symposium on
Remote Sensing of Environment (SA) 245
TXRF—see Total Reflection X-ray Fluorescence

Uranium 247

Wastewater Conveyance Systems 13
Wastewater Treatment 41, 303
Water Law 313
Water Resources 313
Water Treatment 33
Weber, A. S. 59–74

Yap, C. T. 297-302

Zinc 265